9

10. A portable telephone comprising:

a microphone:

- a telephone body having a front surface, a bottom end and a top end, said microphone being attached to said bottom end of said telephone body, said telephone body having at least one aperture formed on said front surface to facilitate communication through said microphone;
- an antenna attached to said top end of said telephone $_{10}$ body;
- a speaker located at said top end of said telephone body; supporting means mounted no said telephone body for supporting said speaker in a first position and a second position relative to said telephone body, said speaker 15 being moveable from said first position to said second position by following a linear path and resulting in the speaker being in a front upper oblique direction away

10

from said antenna and said front surface of said telephone body; and

- a display unit disposed on a recess formed in said front surface of said telephone body so that at least a part of said display unit is covered with said speaker when said portable telephone is in a telephone call standby mode;
- wherein said supporting means includes an arm pivotally attached to a side of said telephone body and to said speaker and said speaker is projected from said telephone body by pivoting said arm to an obtuse angle relative to said front surface of said telephone body.
- 11. A portable telephone accord to claim 10, wherein a length defined by said top end and said bottom end is increased when said speaker is moved to said second position

* * * * *